

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-044479

(43)Date of publication of application : 18.02.1994

(51)Int.Cl.

G08B 23/00

(21)Application number : 04-196678

(71)Applicant : MITSUBISHI ELECTRIC CORP

(22)Date of filing : 23.07.1992

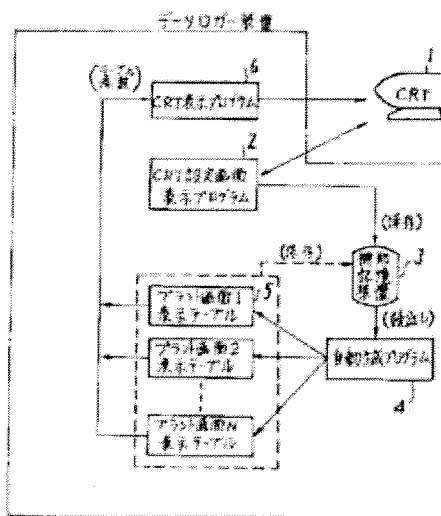
(72)Inventor : KASAI AKIHISA

(54) DATA LOGGER

(57)Abstract:

PURPOSE: To prevent erroneous setting by performing the setting operation of attribute information to variable graphic parts from a window for setting displayed on a plant monitoring screen at the time of preparing the plant monitoring screen and thereby enabling attribute information setting operation while directly looking at the plant monitoring screen.

CONSTITUTION: Extension is performed on display tables for respective screens by an automatic generation program 4 based on setting data such as color specification and flicker conditions, etc., inputted by a CRT setting screen display program 2 to the variable graphic parts such as symbols or the like within the plant monitoring screen prepared by the function of a CRT device beforehand. At this time, the CRT setting screen display program 2 window- displays a setting screen for setting the attribute information to the variable graphic parts on the plant monitoring screen. Then, after screen preparation operation is completed, when displaying the plant monitoring screen, a CRT display program 6 refers to the display tables for the screens and displays the screen.



(11)特許出願公開番号

特開平6-44479

(43)公開日 平成6年(1994)2月18日

技術表示箇所

A 9377-5G

審査請求 未請求 請求項の数1(全 8 頁)

(71)出願人 000006013

三菱電機株式会社

東京都千代田区丸の内二丁目2番3号

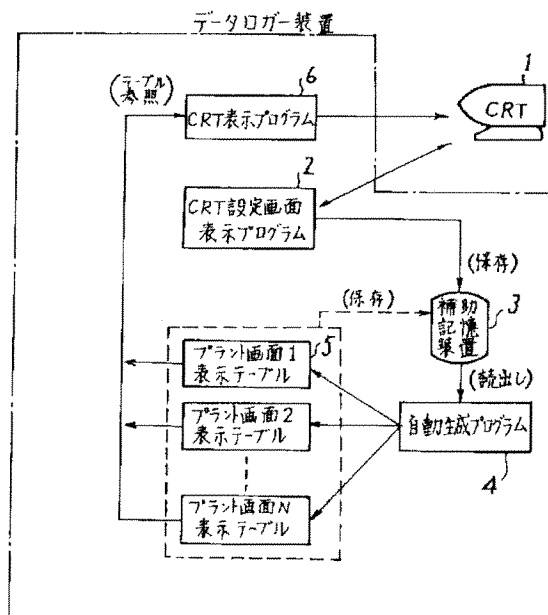
(72)発明者 笠井 明久

神戸市兵庫区和田崎町1丁目1番2号 三

菱電機株式会社制御製作所内

(74)代理人 弁理士 高田 守

(54)【発明の名称】 データロガー装置



1

2

10

20

30

40

50

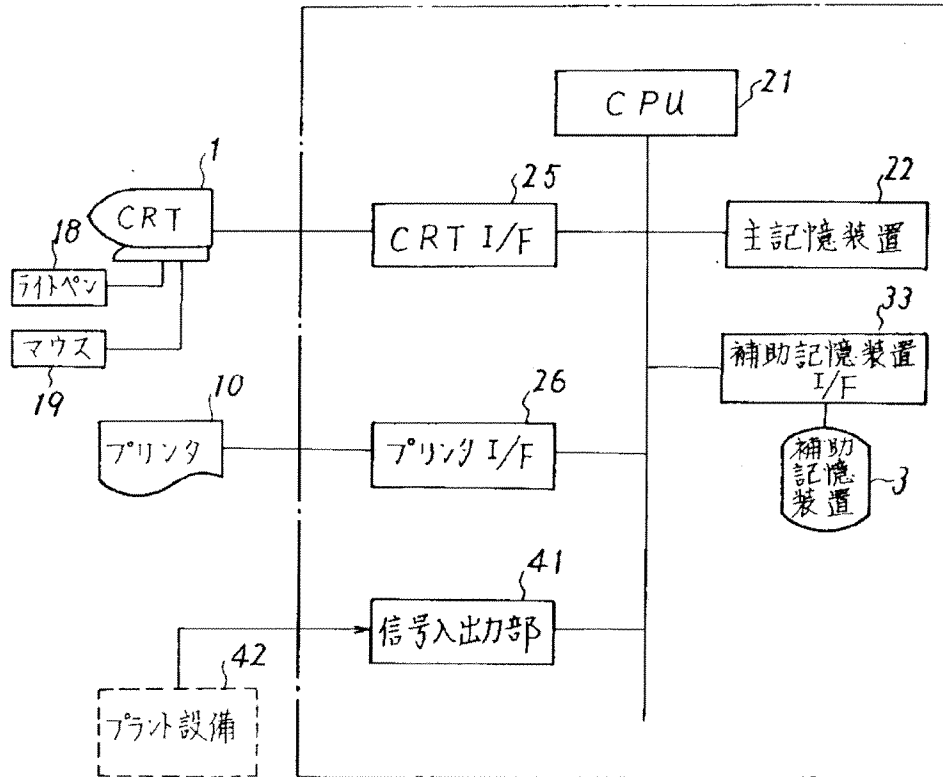
3

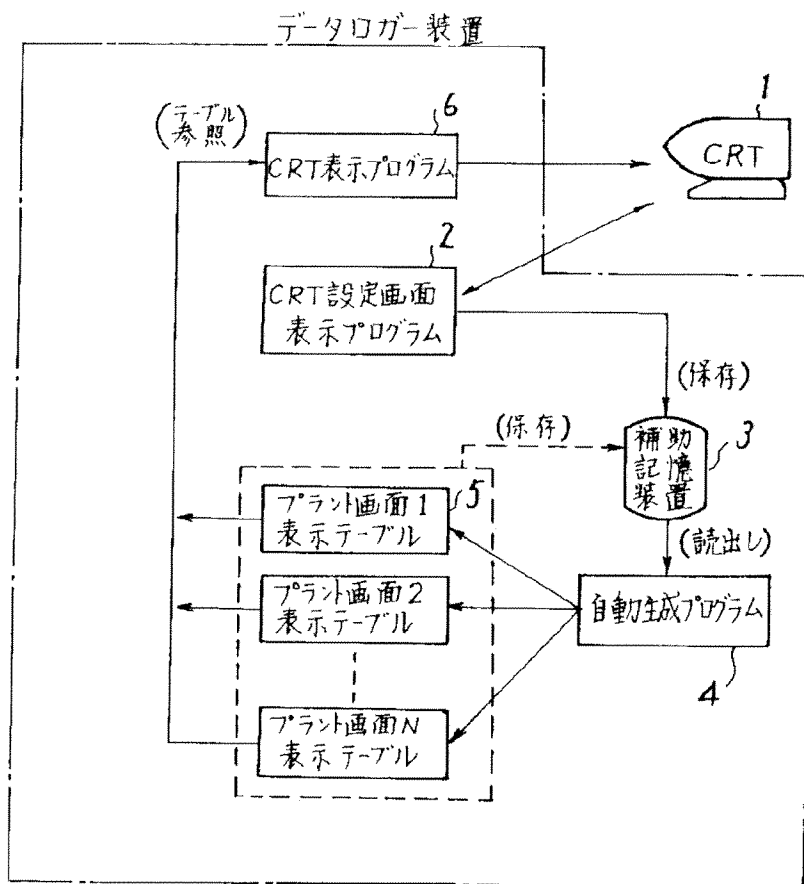
4

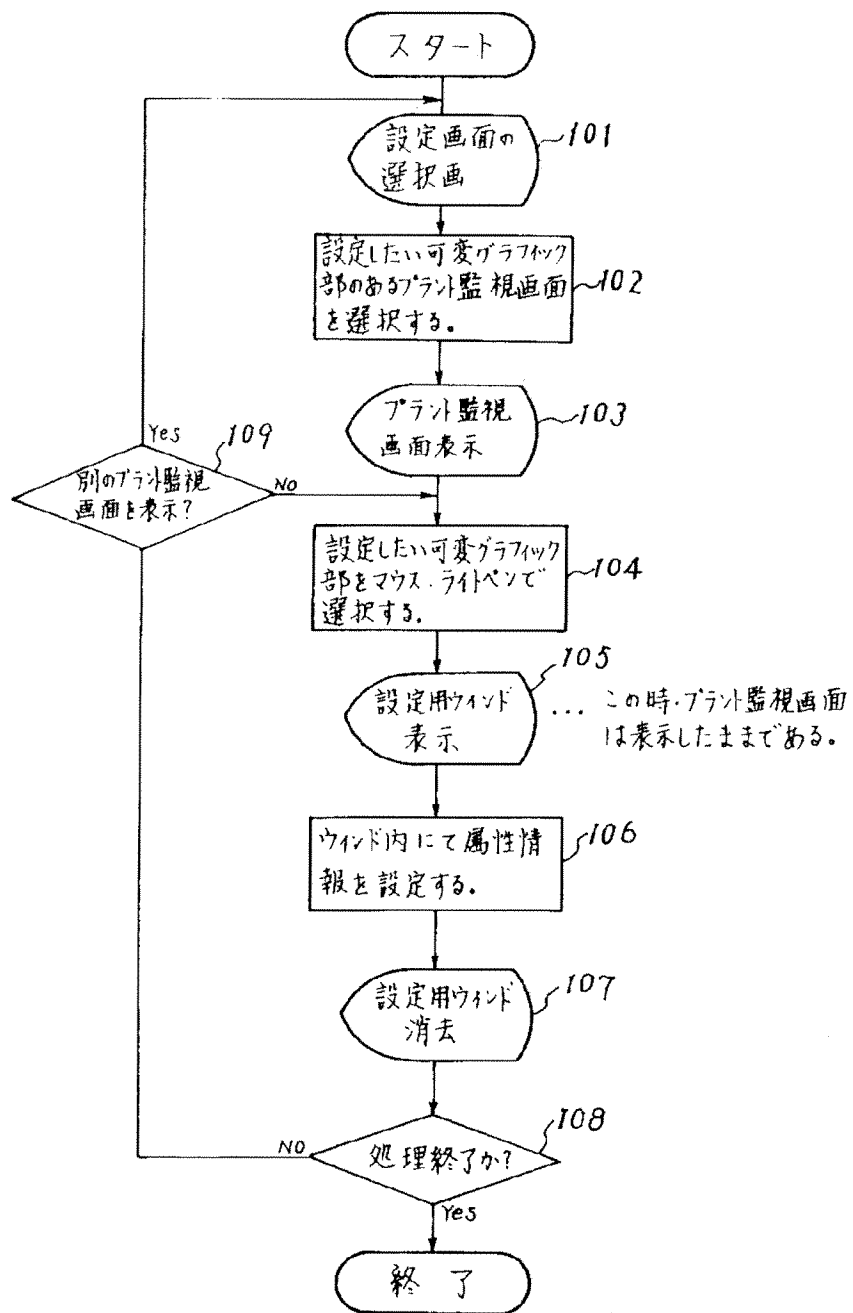
10

20

データロガー装置







データロガー装置

